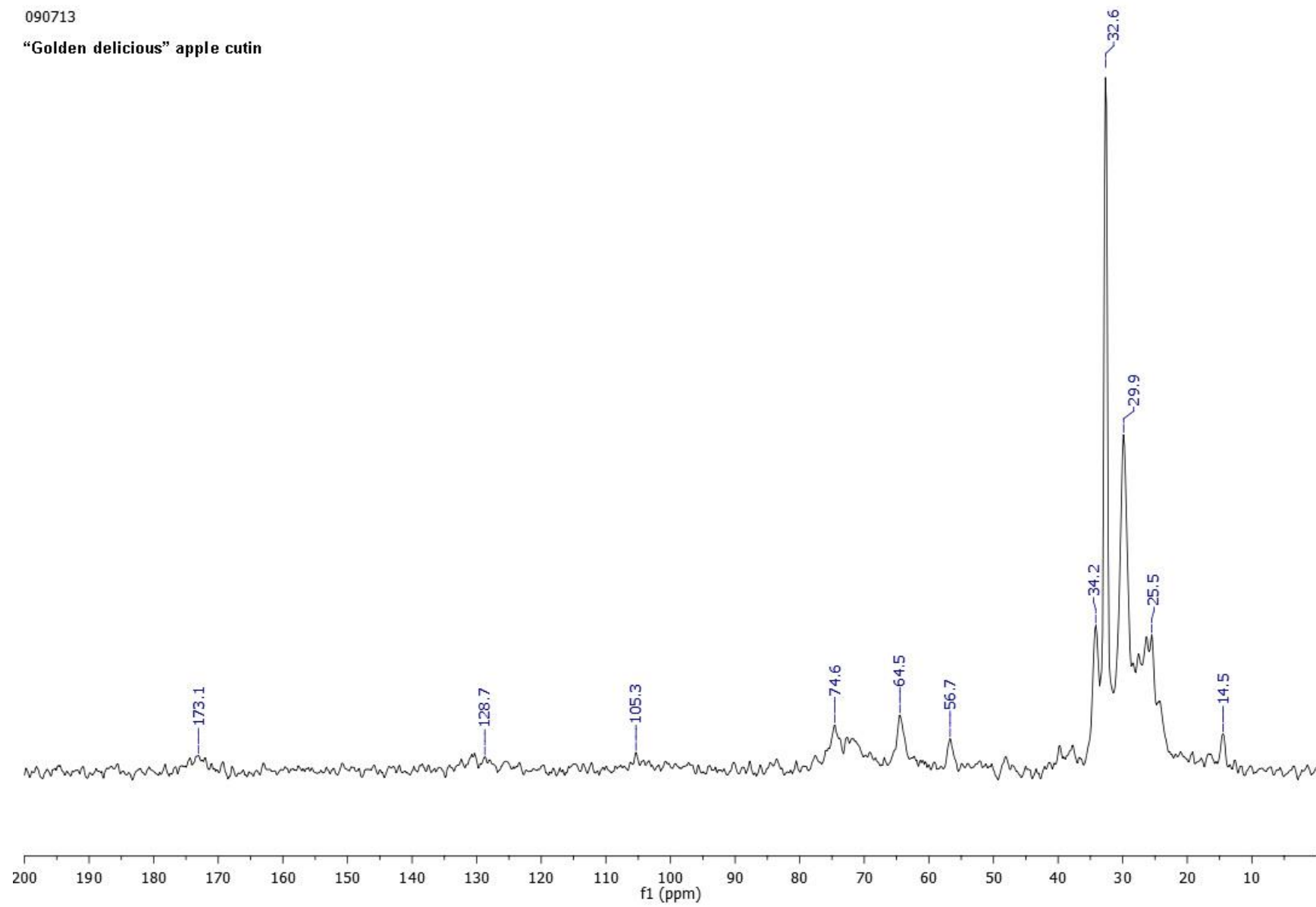


SUPPLEMENTARY MATERIAL

090713

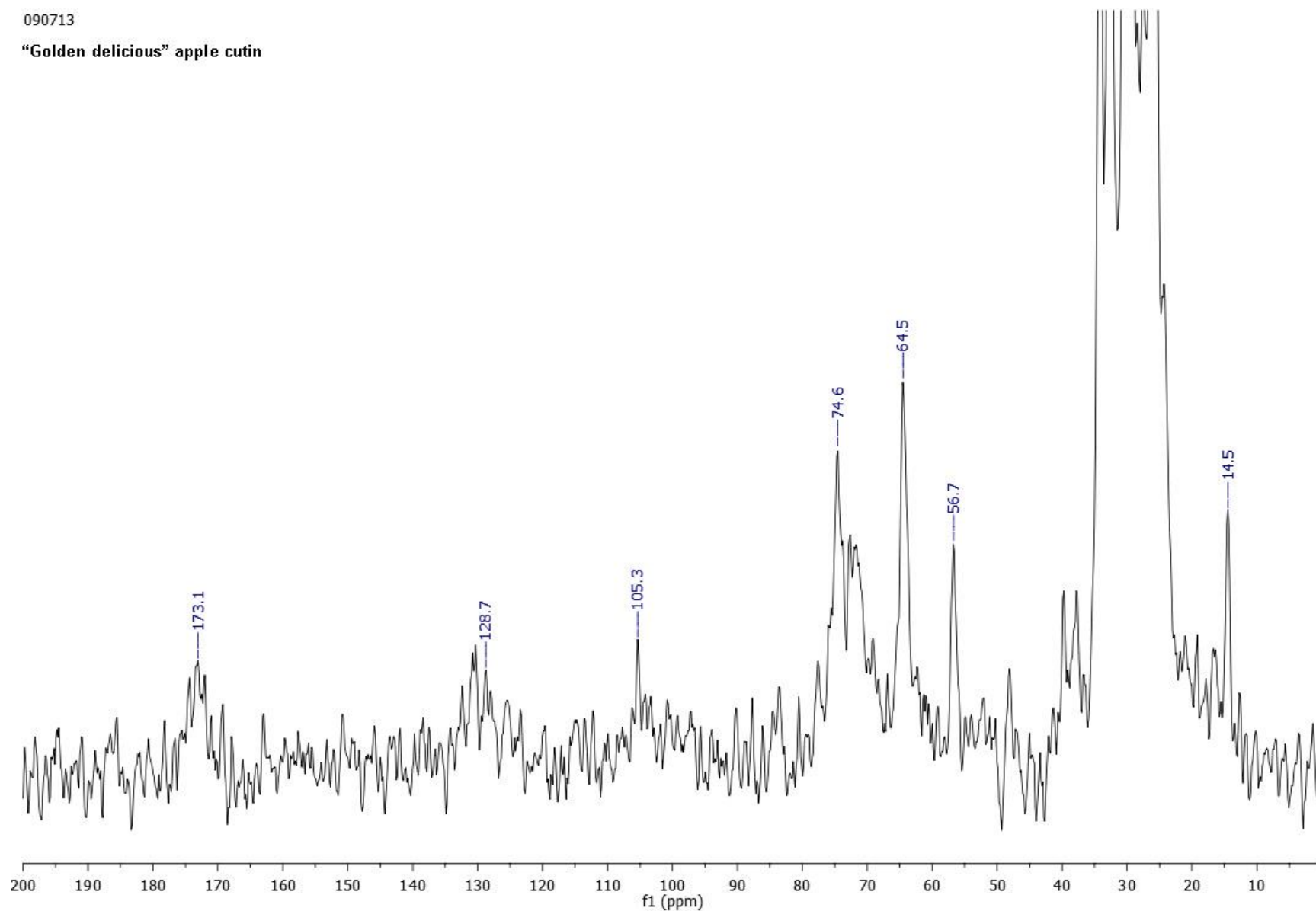
“Golden delicious” apple cutin



S1: CPMAS ^{13}C NMR spectrum of the “Golden delicious” apple cutin

090713

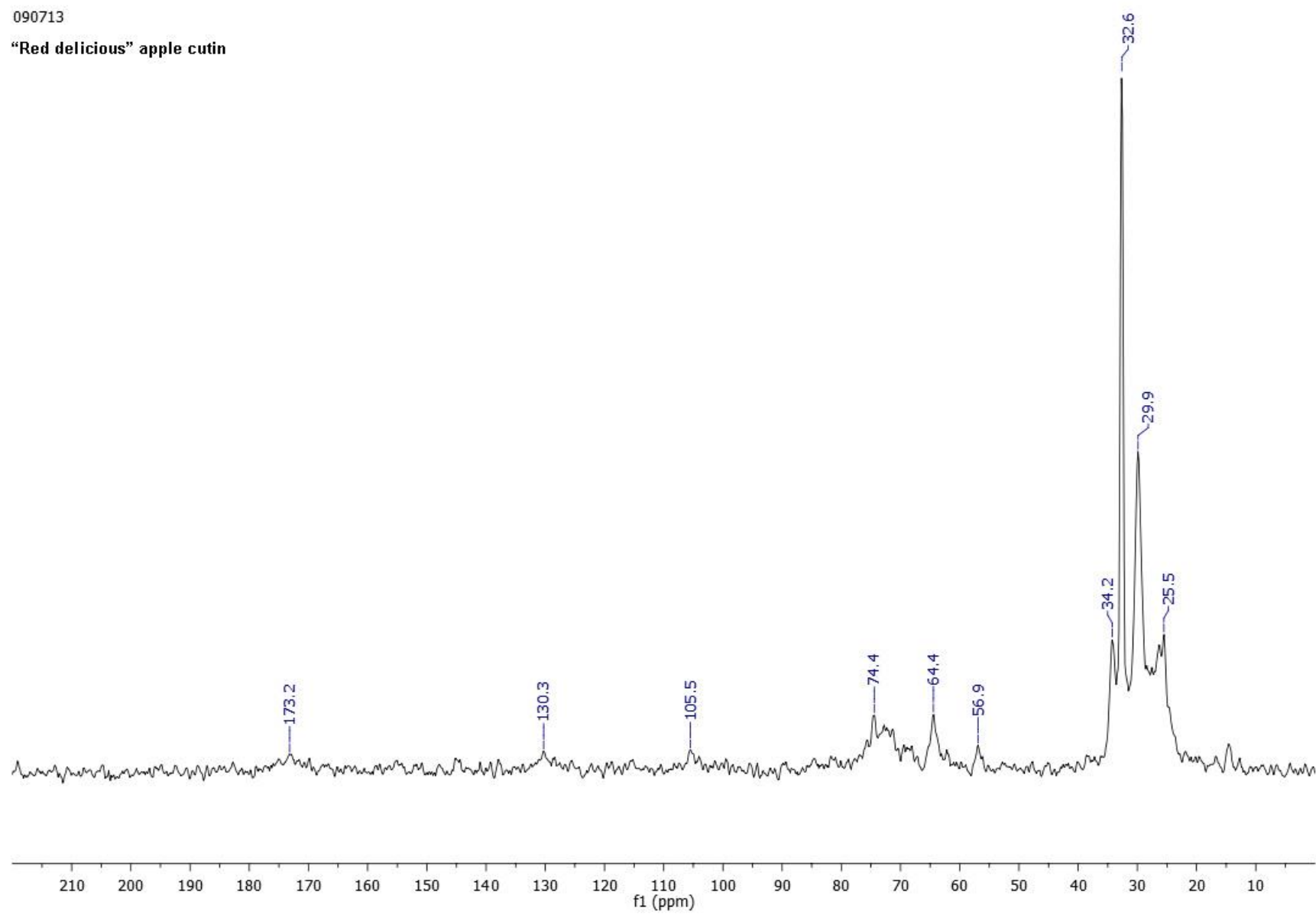
“Golden delicious” apple cutin



S2: Analysis of the “low intensity signals” in the CPMAS ^{13}C NMR spectrum of the “Golden delicious” apple cutin

090713

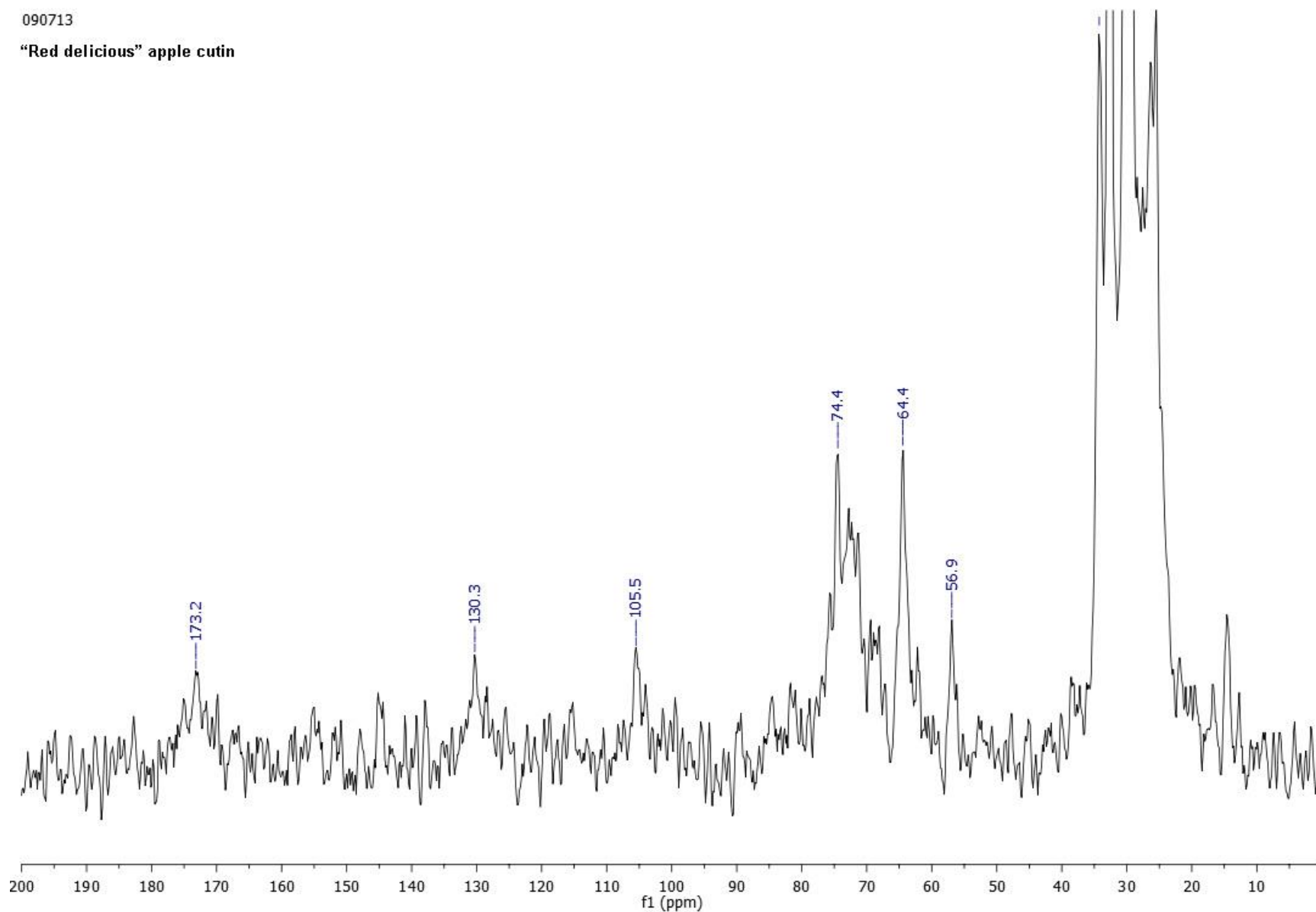
"Red delicious" apple cutin



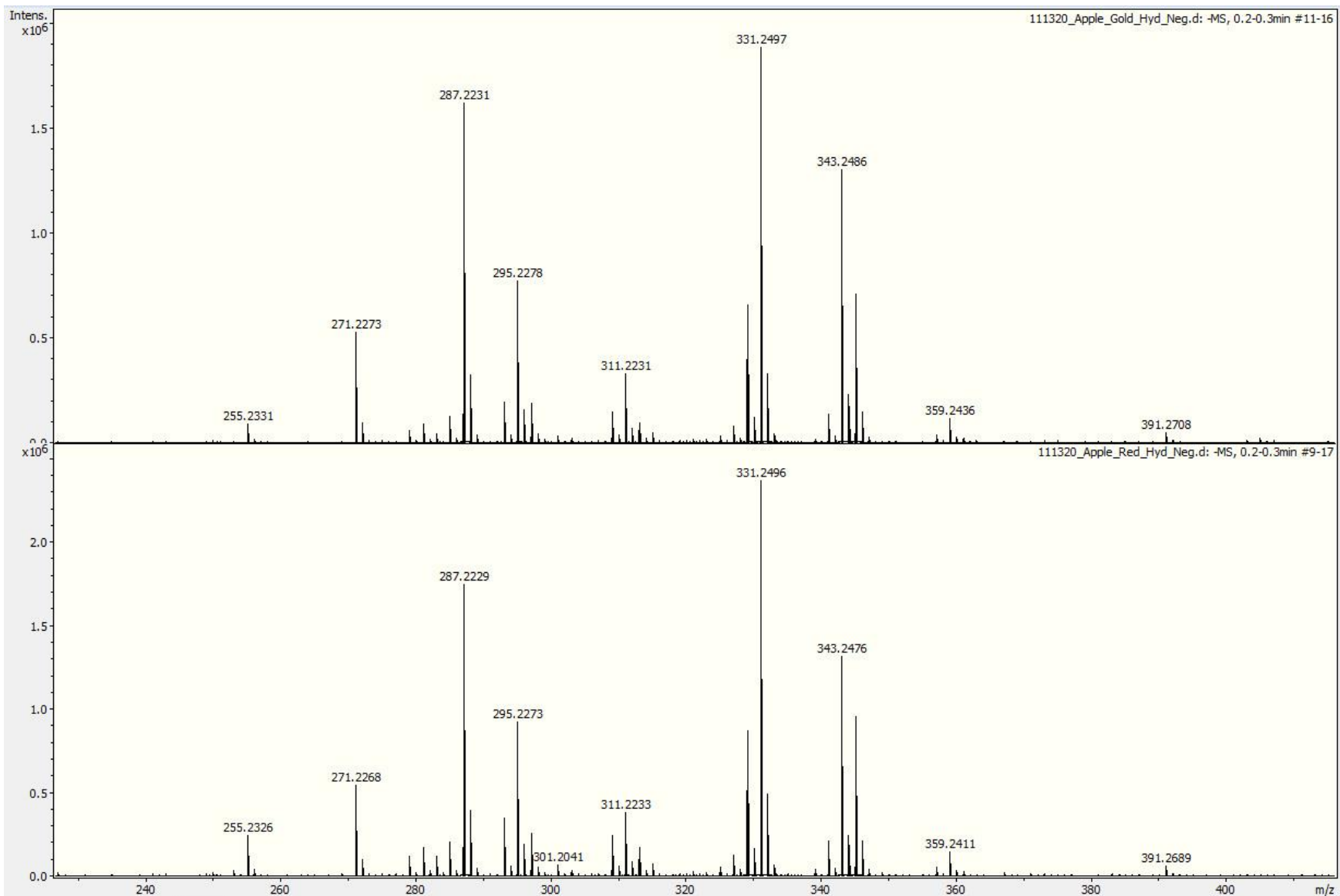
S3: CPMAS ^{13}C NMR spectrum of the "Red delicious" apple cutin

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"Red delicious" apple cutin



S4: Analysis of the "low intensity signals" in the CPMAS ^{13}C NMR spectrum of the "Red delicious" apple cutin



S5: Comparative analysis of the DIESI(-) spectra of the hydrolyzed “Golden delicious” (upper spectrum) and “Red delicious” (lower spectrum) apple cutins.